DAYENT AGRI (O ASSOLUTION COM						Applicati	on or (Docker Nu	mber :
PATENT APPLICATION FEE DETERMINATION RECORD Effective January 1, 2003 1 6 6 6 2 5 0									o í
CLAIMS AS FILED - PART I SMALL ENTITY OTHER THAN									
TOTAL CLAIMS	(Column 1)	(Co)	(JTM) 2)		TYPE		ОЯ		LENTITY
-FOR	ideaca a co				RATE		_	RATE	FEE
TOTAL CHARGEABLE CLAIMS	MONBER FILED		VIBER EXTRA		BASIC F	375,0	OH	BASICIFE	750.00
INDEPENDENT CLAIMS	6 minus 20	0.	B		X\$ 9:		OA	X\$18=	·
MULTIPLE DEPENDENT CLAIM P					X42-		OR	X84=	
U					+140=		OR	+280=	
* If the difference in column 1 is less than zero, enter *0° in column 2					TOTAL	77	OR	TOTAL	
CLAIMS AS AMENDED - PART II (Column 2) (Column 3)								OTHE	THAN
CLAME	4	SHALL	YTITKS.	OR	SMALL	EVITTY			
REMARKING AFTER AMEMINENT: On Total Independent	PREV	MBER MOUSLY D FOR	PRESENT : EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total //o	idmus	0	O		X\$ 9=		OR	X\$18=	
FIRST PRESENTATION OF MIL	Minus	TC Anu	0		X42=		OR	X84=	:
The state of the s					÷140=		OR	+280=	
er er							OR	TOTAL	-
(Column 2) (Column 3)									
CLAIMS REMADING.	MUD	HEST VBER	PRESENT	l . f		ADDI	iı		ADDI-
AFTER AMENDMENT		FOR	EXTRA		RATE	TIONAL		RATE	TIONAL
ă :		<i>20</i>	• /		X3 9=		ÖR	X\$18=	FEE
FIRST PRESENTATION OF MU	Minus	TO AIM	*/		X42=		OR	X84=	
			لساطب		+140=		OR	+280=	
9/29/25			•	· AC	YOTAL XOIT, FEE		OR.	TOTAL ADDIT. FEE	
CLAMS	(Colu	mr 2)	(Cotumn 3)	٠.	. • • •			, ,	
REMAINING AFTER AMENDMENT	MUM	BER OUSLY	PRESENT EXTRA	ſ	RATE	ADDI- TIONAL		RATE	ADDI- TIONAL
/ 65	fame in O			+	<u> </u>	FEE			·FEE
Independent - 3	dinus	-	-	ቕ	X2 8=		OR	X\$18=	
FIRST PRESENTATION OF MUL	JPLE DEPENDENT	DAM			X42-	;)	OF	X84=	$\mathcal{F}_{i,j}(\hat{x})$
of the entry impolution, 1 is less than the widey in column 2, write 'V' in column 3.					140=		OR	+280-	
The District Marine Property Part For IN 17(15 SPACE to less than 20, enter 20.							OB L	TOTAL	3
The Tighest Number Previously Paid For (N THES SPACE is less than 3, easy 3. ADOLT FEE ADOLT FEE The Tighest Number Previously Paid For (Total or Independent) is the highest number leand in the appropriate bear in column 1.									
AMPTOOTS (Rea 1902) U.S. Constant Propagation and Constant									